TRAVEI



POWER |

charge and power your portable devices wherever you go with our worldwide travel range

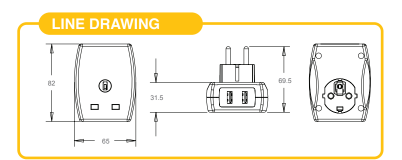
FEATURES

Sockets

- · Convert UK plugs for use with European sockets
- Two USB ports (2.1A shared) for charging portable devices
- Ideal for use when travelling in Europe



PRODUCT IMAGES TAUSBEUR2



Part Number TAUSBEUR2 Product Dimensions Height 82mm x Width 65mm x Depth 69.5mm

TECHNICAL SPECIFICA	TIONS	
Standard(s)	This product is certified to applicable British safety standards	
	BS8546 and IEC60884	
Maximum Load (Wattage)	13A: 2900 Watts, 250 Volts	
IF IN DOUBT CONSULT A QUAL	IEIED EL ECTRICIAN	

COUNTRIES OF USE

Converts UK 3-pole plugs to fit the European 3-pole system, with 2 USB charging outlets. Countries of use: Austria, Belgium, Chile, Czech Republic, Denmark, Finland, France, Germany, Greece, Greenland, Hungary, Iceland, India, Ireland, Israel, Italy, Luxembourg, Madeira, Majorca, Monaco, Morocco, Netherlands, Norway, Poland, Portugal, Romania, Slovak Republic, Spain, Sweden, Tunisia, Turkey and other parts of the world operating on European E and F type systems. Suitable for use with 3-pole (earth/grounded class 1) plugs. Suitable for use with E and F type sockets. **DOES NOT** provide earth connections in parts of Italy.

Note:* Older electrical systems may still be in use in these countries.

This adaptor is generally not suitable for use in Switzerland.

DUAL USB POWER OUTPUT

This product is fitted with two type A USB outlets that allow you to simultaneously charge and use two devices. Ideal for charging portable devices. Two type A USB ports - 5V 2100mA output. (Shared across both ports).

Input	220-250V~ 50/60Hz
USB Output	5.0V2.1A MAX 10.5W
Average Active Efficiency	>79.04%
Efficiency at 10% Load	>70.08%
No Load Power Consumption	<0.10W
PCBA Model Number	USB-BSS611-03



UK to Europe USB travel adaptor



POWER charge and power your portable devices wherever you go with our worldwide travel range

SAFETY WARNING

DO	Ensure that the appliance is suitable for the local power supply. The majority of European countries have a 220-250 Volt
	supply. Check before use.

Ø DO	Check whether your appliance is suitable for dual voltage, most travel appliances are designed to run on dual voltages.
	This adaptor DOFS NOT change voltages

Insert the adaptor into the wall socket and use the appliance in the normal way. **DO**

DO Use this adaptor for temporary applications.

DON'T Use if the local socket fitting does not allow insertion of the adaptor. This may be the case in some countries.

✗ DON'T Exceed maximum allowable load 13 Amps, 250 Volts a.c, 2,990 Watts.

DON'T Use in damp or wet conditions.

DON'T Insert the adaptor into another adaptor. S DON'T Use this adaptor as a permanent solution.